Weld Field Immune Inductive Proximity Sensors

Cylindrical Weld Field Immune DC 3-Wire & AC/DC 2-Wire Proximity Sensors Resist Weld Slag Build-up

- Weld field immunity and noise immunity ideal for automotive welding environments
- Coated metal housings resist weld slag
- High-temperature abrasion-resistant coating on sensing face sheds weld slag
- Choose from M12, M18 and M30 connector versions
- DC 3-wire PNP-N.O. or AC/DC 2-wire shielded and unshielded models
- WFI rated to 20,000 Amps @ 1 inch







Ordering Information

Note: Shaded models are normally stocked. Un-shaded models require 2-3 weeks delivery.

Sensors With Built-in 4-pin Euro Connector DC 3-Wire, PNP-N.O.

Туре	Barrel size	Sensing distance	Connector type	Model PNP N.O.
Shielded	M12	2mm	4-Pin Euro	E2AW-M12LS02-M1-B1
	M18	5mm	4-Pin Euro	E2AW-M18LS05-M1-B1
	M30	10mm	4-Pin Euro	E2AW-M30LS10-M1-B1
Unshielded	M12	4mm	4-Pin Euro	E2AW-M12LN04-M1-B1
	M18	8mm	4-Pin Euro	E2AW-M18LN08-M1-B1
▌ ▋ <u>ੵ</u> <u>ੵ</u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	M30	15mm	4-Pin Euro	E2AW-M30LN15-M1-B1

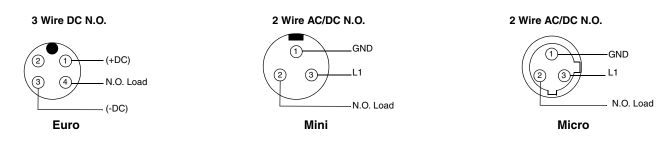
Sensors With Built-in 3-pin Micro Connector or Mini Connector AC/DC 2-Wire, N.O.

Туре	Barrel size	Sensing distance	Connector type	Model AC/DC 2-Wire N.O.
Shielded	M18	5mm	3-Pin Micro	E2AW-M18LS05-M4-T1
	M18	5mm	3-Pin Mini	E2AW-M18LS05-MN3-T1
	M18	5mm	3-Pin Mini	E2AW-M18LS05-MN390-T1 See Note
	M30	10mm	3-Pin Micro	E2AW-M30LS10-M4-T1
	M30	10mm	3-Pin Mini	E2AW-M30LS10-MN3-T1
Unshielded	M18	8mm	3-Pin Micro	E2AW-M18LN08-M4-T1
	M18	8mm	3-Pin Mini	E2AW-M18LN08-MN3-T1
╡ <mark>┛_┲╷</mark> ┝━	M18	8mm	3-Pin Mini	E2AW-M18LN08-MN390-T1 See Note
1224	M30	15mm	3-Pin Micro	E2AW-M30LN15-M4-T1
	M30	15mm	3-Pin Mini	E2AW-M30LN15-MN3-T1

Note: The connector end of the sensor is rotated down 90 degrees. See dimensional drawing.

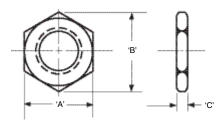
Mating Connector Cordsets

Male views shown



■ Replacement Parts

I.D.	Metal mounting nuts for E2AW			Mo	del
	Dimensions in millimeters		Clamping locknuts	Black serrated lock washer	
	Α	В	С		
12mm	(17)	(19.5)	(5.6)	Y92E-80003	Y92E-00139
18mm	(23.8)	(26.9)	(4.1)	Y92E-80002	Y92E-00137
30mm	(36.6)	(42.2)	(4.8)	Y92E-80001	Y92E-00138



Note: All E2AW Cylindrical Proximity sensors are originally supplied with two (2) clamping locknuts and two (2) serrated lock washers. The replacement hardware listed above is sold in packages of 10.

Example: Quantity 1 Y92E-80003 consists of 10 12mm mounting nuts only, quantity 1 Y92E-00139 consists of 10 12mm serrated lock washers only.

Accessories

Please refer to the Y92E data sheet, publication number D04I-E-01, for a complete listing of proximity sensor accessories.

■ DC 3-Wire Sensors

Mode	el	E2AW-M12LS	E2AW-M12LN	E2AW-M18LS	E2AW-M18LN	E2AWM30LS	E2AW-M30LN		
Size		M12		M18	-	M30	·		
Туре		Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded		
Sensing dista	nce	2mm ± 10%	4mm ± 10%	5mm ± 10%	8mm ± 10%	10mm ± 10%	15mm± 10%		
Sensing objec	t	the sensing face fo standard targets. C	errous metals approximately the same size as the proximity sensing face for shielded models and twice the size on e sensing face for unshielded models. The specified sensing distances above are based upon tests with mild stere andard targets. Other materials will reduce the sensing range (Sn) as follows: Stainless Steel Sn x 0.85, Brass Sr 5, Copper Sn x 0.46 Aluminum Sn x 0.40						
Hysteresis		10% max. of sensi	6 max. of sensing distance						
Repeatability		< ±1%							
Supply voltage (operating vol range)		(10 to 30 VDC)	to 24 VDC ripple (p-p): 10% max. to 30 VDC) e a class 2 power source only.						
Current consu	umption	10 mA max.							
Power-up time)	< 45ms							
Response free	. ,	16Hz (See note)	Hz (See note)						
Response time	e	30ms	Oms						
Control output	t	PNP-NO	'NP-NO						
Switching cap	acity	200mA	200mA						
Max. switching frequency	g	15Hz	15Hz						
Voltage drop		< 2 VDC @ <100m	A, < 2.5 VDC @ 20	0mA					
Leakage curre	ent	10μΑ							
Circuit protect	tion	Reverse Polarity, S	hort Circuit Protecti	on Non-Latching Ty	vpe				
Indicators		One bi-color LED C Amber = Target, Fl		Dual LEDs Green	= Power, Amber = Ta	arget, Flashing = S	CP		
Ambient temp	erature	Storage: 0 to 70°C Operation: 0 to 70°	С						
Temperature o	drift	10% max. @ 0 to 7	′0°C						
Ambient humi	dity	Operating and Stor	age: 35% to 95%						
Voltage influe	nce	±1% max. of sensi	ng distance in rated	voltage range ±10	%				
Insulation resi	istance	50 M Ω min. (at 500	VDC) between cur	rrent carrying parts	and case				
Dielectric stre	ngth	1,000 VAC at 50/60) Hz for 1 minute be	tween current carry	ing parts and case				
Vibration resis	stance	10 to 55 Hz, 1.5-m	m double amplitude	for 2 hours each in	X, Y and Z direction	IS			
Shock resista	nce	1,000 m/s ² , 10 time	es each in X, Y and	Z directions					
Connection m	ethod	M12 4-Pin Euro Co	onnector refer to dim	nension drawings fo	r pin arrangements				
Standards & li	istings	—							
	IEC NEMA	IP67 Degree of pro 1,3,4,6,13	tection						
Material	Body Sensing Face		perature Abrasion-	Resistant Coating					
	Locknuts	Anodized Aluminur	n						

Note: The response frequency is an average value. Measurement conditions are as follows: standard target, a distance of twice the standard target distance between targets, and a setting distance of half the sensing distance.

■ AC/DC 2-Wire Sensors

Mode	el	E2AW-M18LS	E2AW-M18LN	E2AWM30LS	E2AW-M30LN
Size		M18	•	M30	
Туре		Shielded	Unshielded	Shielded	Unshielded
Sensing dista	nce	5mm ± 10%	8mm ± 10%	10mm ± 10%	15mm± 10%
Sensing objec	t	the sensing face for unshield standard targets. Other mate 0.5, Copper Sn x 0.46 Alumin	ed models. The specified sen rials will reduce the sensing ranum Sn x 0.40	ity sensing face for shielded r sing distances above are bas ange (Sn) as follows: Stainles	ed upon tests with mild steel
Hysteresis		10% max. of sensing distance	e		
Repeatability		< ±1%			
Supply voltage		AC/DC 20 to 230V			
Current consu	Imption	N/A			
Power-up time		< 45ms			
Response free	quency	16Hz (See note)			
Response time	e	30ms			
Control output operation	t	2 Wire Normally Open			
Switching cap	capacity 500mA				
Max. switching frequency	g	15Hz			
Voltage drop		< 10V			
Leakage curre		1.7μΑ			
Circuit protect	tion	Reverse Polarity, Short Circu	• •		
Indicators		Dual LEDs Red = Power, Gre	een = Target, Flashing = SCP		
Ambient temp	erature	Storage: 0 to 70°C Operation: 0 to 70°C			
Temperature of	drift	10% max. @ 0 to 70°C			
Ambient humi		Operating and Storage: 35%	to 95%		
Voltage influe	nce	±1% max. of sensing distance	e in rated voltage range ±10%	6	
Insulation resi	istance	. ,	tween current carrying parts a		
Dielectric stre	ngth	1,000 VAC at 50/60 Hz for 1	minute between current carry	ing parts and case	
Vibration resis	stance		amplitude for 2 hours each in	X, Y and Z directions	
Shock resistar	nce	1,000 m/s ² , 10 times each in			
Connection m		Micro 3-Pin or Mini 3-Pin (ref	er to dimension drawings for p	pin arrangements)	
Standards & li	stings	UL File E196555 cULus			
Enclosure rating	IEC NEMA	IP67 Degree of protection 1,3,4,6,13			
Material	Body Sensing Face Locknuts	Hard Coat Metal Body PBT with High-Temperature A Anodized Aluminum	Abrasion-Resistant Coating		
Shipping weig	lht	4 oz.		5 oz.	

Note: The response frequency is an average value. Measurement conditions are as follows: standard target, a distance of twice the standard target distance between targets, and a setting distance of half the sensing distance.

■ Operating Range (Typical)

Description	escription Standard size Nominal range (1008 C.R.S.) ±10% Recommended		Min.	Max.	
M12 Shielded	2" x 2" x .030"	2mm	1.6mm	1mm	1.8mm
M12 Unshielded	2" x 2" x .030"	4mm	3.2mm	1mm	3.6mm
M18 Shielded	2" x 2" x .030"	5mm	4mm	1mm	4.5mm
M18 Unshielded	2" x 2" x .030"	8mm	6.5mm	1mm	7mm
M30 Shielded	2" x 2" x .030"	10mm	8mm	1mm	9mm
M30 Unshielded	2" x 2" x .030"	15mm	12mm	1mm	13mm

■ Influence of Sensing Object Size and Materials

Target size in %	150	125	100 (standard target)	75	50	25	12.5
Deviation from sensing distance in %	+10	+7	0	-7	-14	-27	-45

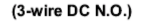
Operation

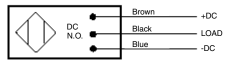
■ Timing Chart

	Green LED	Amber LED	Control output
Power off	Off	Off	Off
Power on (no object sensed)	On	Off	Off
Sense object (w/ power on)	On	On	On

■ DC 3-Wire PNP N.O. Output

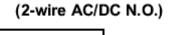
Output circuit:





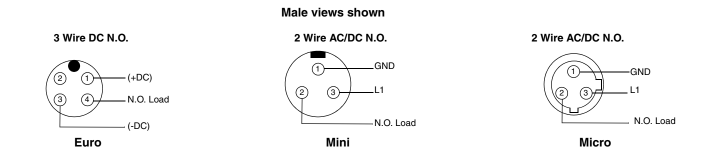
■ AC/DC 2-Wire N.O. Output

Output circuit:





Connection



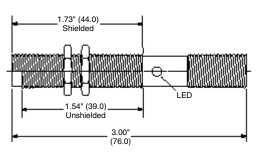
Sensor Dimensions

Note: Dimensions are in inches and (millimeters).

Connector Models (Shielded and Unshielded)

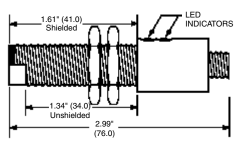


Body threads M12x1

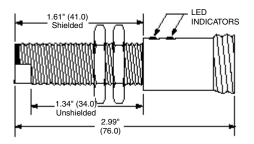


M18 Euro Connector

Body threads M18x1

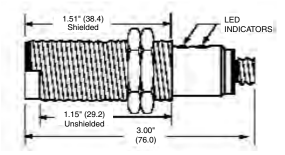


M18 Mini Connector



M30 Euro or Micro Connector

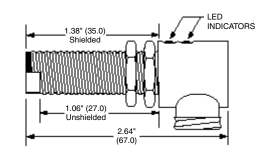
Body threads M30x1.5



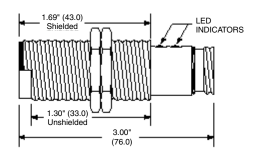
Note: Mounting hole dimensions are in mm and (inches).

Mounting Holes

1.38" (35.0) Shielded
2.64" (67.0)



M30 Mini Connector



(+)	Dimensions	M12	M18	M30
✓	F (mm)	12.5 (0.49) dia.	18.5 (0.73) dia.	30.5 (1.20) dia.

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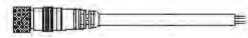
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Weld Field Immune Inductive Proximity Sensors E2AW

Downloaded from Elcodis.com electronic components distributor

Precautions

Sensor Cordsets





Always allow sufficient slack when connecting.

Sensor cordsets should never be under tension.

LED Functions

	10-30V DC		20-230V AC/DC		
	Green	Amber	Red	Green	
Power off	Off	Off	Off	Off	
Power on load de-energized	On	Off	On	Off	
Power on load energized	On	On	Off	On	
*SCP mode activated	Both flashing		Both fl	loth flashing	

Operating Precautions

Operating Recommendations

- Always operate the sensor with a resistive load that will limit the current in the circuit to levels that are within the sensor's specifications. Frequent activation of the sensor's short circuit protection could be an indication that a problem exists between the sensor and the load.
- A proximity sensor should not directly control devices such as motors and incandescent bulbs, due to the high inrush currents that typically exceed the maximum load current rating for the sensor.
- Some low voltage control systems may be incompatible with 2-wire AC/DC sensors due to voltage drop or leakage current limitations. Omron recommends careful inspection of the specifications of both the sensor and the system before attempting to install a 2-wire AC/ DC sensor in a low-voltage application.
- Never install a sensor such that the target or actuator will make actual contact with the sensing face. Damage to the sensor's face can cause a malfunction or failure.
- Do not attempt to modify the sensor by cutting, grinding, filing, etc.
- All sensors are completely epoxy potted, and as such do not have any serviceable parts inside. Do not remove the cover or tamper with the cable or connector.
- The user should refer to NFPA 70B, RECOMMENDED PRACTICE FOR ELECTRICAL EQUIPMENT MAINTENANCE, published by the National Fire Protection Association, for additional information.

Short Circuit Protection

If the sensor is shorted, the sensor's short circuit protection (SCP) will be activated. SCP is designed to protect the sensor's internal circuitry against damage caused by accidental short circuits. SCP is not intended for protection of external control circuits; the use of short-circuit-protected sensors does <u>not</u> eliminate the need for appropriate branch circuit fusing. When a short circuit occurs, both LEDs will flash and the sensor will limit current flow to approximately 2.0mA. The WFI sensors are non-latching type (self-resetting) SCP. The occurrence of a short circuit condition will cause the sensor output to turn off and flash both indicators as long as the shorted condition is present. This state will automatically self-reset within 120ms after removal of the short circuit.

<u>LEDs</u>

M12 models have one bi-color LED, but operate the same as the two LED models.

Power Supply

Do not impose an excessive voltage on the E2AW otherwise it may be damaged. Do not impose AC current (100 to 240 VAC) on any DC model otherwise it may be damaged.

<u>Wiring</u>

Be sure to wire the E2AW and load correctly otherwise it may be damaged.

Connection with no loads

Be sure to insert loads when wiring. Make sure to connect a proper load to the E2AW in operation otherwise it may damage internal elements of the sensor.

Do not expose the product to flammable or explosive gases.

Do not disassemble, repair or modify the product.

Tightening torque specifications

Do not tighten locknuts in excess of 10 n.m.

■ Mounting

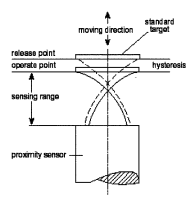
Sensing Direction

When mounting a sensor it is always preferred to position the target so that it "slides by" the sensor face. This type of mounting will ensure that the sensor face is not damaged by contact with the target. If your application dictates a "head on" approach, it is essential that the target does not use the sensor face as a physical stop. Failure to provide clearance in either the slide-by or head-on modes will result in damage to the sensor and possible failure of the device.

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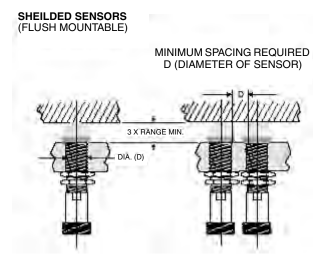
Hysteresis

Hysteresis must be allowed for as the target must move far enough away from the sensing field so that the sensor cannot detect it. If a target is placed within the hysteresis band, vibration of the target can cause the switch to turn on and off rapidly ("chatter"). All sensor manufacturers build in a certain amount of hysteresis to minimize chatter.

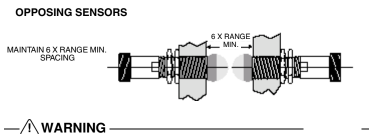


Mounting Clearances

Mounting of sensors should follow industry-accepted practices as shown. Failure to properly position the sensor is the single largest cause of field problems.



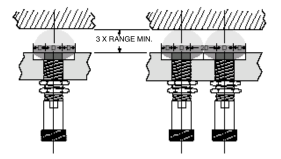
SENSORS MUST BE MOUNTED SUCH THAT SURROUNDING METAL IS NOT IN THE SENSING AREA.



A switch in a protective interlocking circuit should be used with at least one other device that will provide a redundant protective function, and the circuit should be so arranged that either device will interrupt the intended operation of the controlled equipment. (proposed NEMA ICS 2-225.95 St'd.)

UNSHEILDED SENSORS (FLUSH MOUNTABLE)

MINIMUM SPACING REQUIRED 2xD (DIAMETER OF SENSOR)



Servicing energized industrial control equipment can be hazardous. Severe injury or death can result from electrical shock, burn or unintended actuation of controlled equipment. Recommended practice is to disconnect and lock out control equipment from power sources, and discharge stored energy in capacitors, if present. If it is necessary to work in the vicinity of energized equipment, only qualified personnel should be permitted to perform such work, using all applicable safety practices and protective equipment.

Certain Terms and Conditions of Sale

- 1. Offer: Acceptance. These terms and conditions (these "Terms") are deemed part of all catalogs, manuals or other documents, whether electronic or in writ-ing, relating to the sale of goods or services (collectively, the "<u>Goods</u>") by Omron Electronics LLC and its subsidiary companies ("<u>Seller</u>"). Seller hereby objects to any terms or conditions proposed in Buyer's purchase order or other documents which are inconsistent with, or in addition to, these Terms. Please contact your Omron representative to confirm any additional terms for sales from your Omron company. <u>Prices.</u> All prices stated are current, subject to change without notice by
- Prices.
- Seller. Buyer agrees to pay the price in effect at time of shipment. <u>Discounts.</u> Cash discounts, if any, will apply only on the net amount of invoices sent to Buyer after deducting transportation charges, taxes and duties, and will be allowed only if (i) the invoice is paid according to Seller's payment terms and (ii) Buyer has no past due amounts owing to Seller. 3
- <u>Orders</u>. Seller will accept no order less than \$200 net billing. <u>Governmental Approvals</u>. Buyer shall be responsible for, and shall bear all costs involved in, obtaining any government approvals required for the impor-tation or sale of the Goods. <u>Taxes</u>. All taxes, duties and other governmental charges (other than general
- 6. real property and income taxes), including any interest or penalties thereon, imposed directly or indirectly on Seller or required to be collected directly or indirectly by Seller for the manufacture, production, sale, delivery, importation, consumption or use of the Goods sold hereunder (including customs duties and sales, excise, use, turnover and license taxes) shall be charged to and
- and sales, excise, use, turnover and license taxes) shall be charged to and remitted by Buyer to Seller. <u>Financial</u>. If the financial position of Buyer at any time becomes unsatisfactory to Seller, Seller reserves the right to stop shipments or require satisfactory security or payment in advance. If Buyer fails to make payment or otherwise comply with these Terms or any related agreement, Seller may (without liability and in addition to other remedies) cancel any unshipped portion of Goods sold hereunder and stop any Goods in transit until Buyer pays all amounts, including amounts payable hereunder, whether or not then due, which are owing to it by Buyer. Buyer shall in any event remain liable for all unpaid accounts. 7
- by Buyer. Buyer shall in any event remain liable for all unpaid accounts. <u>Cancellation; Etc.</u> Orders are not subject to rescheduling or cancellation unless Buyer indemnifies Seller fully against all costs or expenses arising in 8 connection therewith.
- <u>Force Majeure</u>. Seller shall not be liable for any delay or failure in delivery resulting from causes beyond its control, including earthquakes, fires, floods, strikes or other labor disputes, shortage of labor or materials, accidents to machinery, acts of sabotage, riots, delay in or lack of transportation or the
- 10. Shipping: Delivery. Unless otherwise expressly agreed in writing by Seller:
 a. Shipping: Delivery. Unless otherwise expressly agreed in writing by Seller:
 b. Such carrier shall be by a carrier selected by Seller;
 b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall constitute delivery to Buyer;
 c. All calca and chipments of Goods chall be EOR chipping point (unless of the seller).

 - c. All selected in writing by Seller), at which point title to and all risk of loss of the Goods shall pass from Seller to Buyer, provided that Seller shall retain a security interest in the Goods until the full purchase price is paid by Buyer;
 d. Delivery and shipping dates are estimates only.
 e. Seller will package Goods as it deems proper for protection against normal bandling and extra charrase apply to special conditions.
- e. Sener will package Goods as it deems proper for protection against normal handling and extra charges apply to special conditions.
 <u>Claims</u> Any claim by Buyer against Seller for shortage or damage to the Goods occurring before delivery to the carrier must be presented in writing to Seller within 30 days of receipt of shipment and include the original transportation bill signed by the carrier noting that the carrier received the Goods from Seller in the condition claimed.

- <u>Warranties.</u> (a) <u>Exclusive Warranty.</u> Seller's exclusive warranty is that the Goods will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Seller (or such other period expressed in writing by Seller). Seller disclaims all other warranties, express or implied. (b) <u>Limitations.</u> SELLER MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABIL-ITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE GOODS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE GOODS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. Seller further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Goods or otherwise of any intellectual property right. (c) <u>Buyer Remedy.</u> Seller's sole obligation hereunder shall be to replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the noncomplying Good or, at Seller's election, to repay or credit Buyer an amount 12. Warranties. (a) Exclusive Warranty. Seller's exclusive warranty is that the complying Good or, at Seller's election, to repay or credit Buyer an amount equal to the purchase price of the Good; provided that in no event shall Seller be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Goods unless Seller's analysis confirms that the Goods were properly handled, stored, installed and maintained and not subject to contami-ration abuse or inspreprior medification. Both or any conde buy nation, abuse, misuse or inappropriate modification. Return of any goods by Buyer must be approved in writing by Seller before shipment. Seller shall not be liable for the suitability or unsuitability or the results from the use of Goods in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any
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